Approved For ease 2002/11/14 : CIA-RDP	89B00569B000200120014-5
1919Z 03 JAN 63 SECRET	3 16
DIRECTOR 25X1A	
CTION OSA (-1-2-3-4-5-6-7-8-9-10-11-12-13-14-15)	DIMINATIV
OFY10	
25X1A TOR: 2243Z Ø3 JAN 63	IN 61195
	Citt.
	25X1A
1. G-3210/031152Z/342.	
2. 09/92/22/20.	V .
A. 9R/35/0-11-6000/88-16-6-2/9L/39/0	-11-6000/186-4-2-1-5-2 .
B. 34/06/10/150/BUILT IN.	
C. 4747/2888/4747/2888/4747.	
D. 1-030010Z/OFF-060355Z.	
E. UNKNOWN/UNKNOWN.	
5X1A S/N 9 ON POST OPERATION IN	SPECTION REVEALED THERE
WAS A DIFFERENCE IN THE THREE COUNTERS. T	
3165, THE EXPOSURE COUNT WAS 2888, AND THE	
IT WAS FOUND THAT THE SHUTTER WOULD NOT TR	IP IN THE 3L POSITION.
IT WAS TRIPPING IN ALL OTHER POSITIONS. T	HE SHUTTER CABLE FROM
J504 TO J516 HAD AN INTERMITTENT BREAK IN	THE "A" COMMON GROUND

SECRET

WIRE BENEATH THE INSULATION AND COULD NOT BE VIEWED VISUALLY.

BREAK.

THE SHUTTER WIND COULD NOT BE COMPLETED DUE TO THE INTERMITTENT

Folder a framework demonstration of the second framework and dedocation of the second framework and dedocation of the second framework and the sec

INSPECTION OF CABLE REVEALED THAT WIRE BENEATH INSULATION

Approved For ease 2002/11/14: CIA-RDP89B0056 00200120014-5

CITE

D411 (IN 61195) SECRET

PAGE TWO

PARTED AND REMOVED GROUND TO THE SHUTTER WHEN LENS CONE WAS IN THE 3L POSITION. IT IS BELIEVED THAT A LOSS OF 277 CYCLES OF THE 3165 CYCLES SCHEDULED WERE LOST DUE TO THE INTERMITTENT BREAK RESULTING IN THE SHUTTER NOT FIRING. EVEN THOUGH THE MALFUNCTION ONLY OCCURRED IN THE 3L POSITION ON THE GROUND IT IS POSSIBLE THAT DURING THE MISSION IT COULD HAVE OCCURRED IN OTHER POSITIONS OF THE LENS CONE.

- 4. S/9/100/700.
 - A. P-6-1000/144-15-5-62.
 - B. 32/3E/RED.
 - C. MINUS 1 MIN.
 - D. UNKNOWN/UNKNOWN.
- 5. MASTER SWITCH ON Ø010Z MASTER SWITCH OFF Ø711Z.
- 6. GOOD.
- 7. CLEAR.
- 8. GOOD.
- 9. A-OK.
- 10. NONE.
- 11. LIGHT/CLEAR.

END OF MESSAGE

SECRET